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ABSTRACT

A human resistance pharmaceutical package is described. A package is provided in which access to a medicated pad, such as one saturated with Lidocaine, is obstructed unless opening is attempted using a cutting tool. The package is made from two heat-sealed panels. At least one of the panels is made of multiple layers including at least an outer printable layer and a pair of oriented nylon layers. Preferably, print and a varnish coat layer is provided on the facing surfaces. Aluminum layers may provide environmental protection for package contents. Usually, panel thickness will be limited for use with standard production line machinery. Together, the composite layers are preferably not so thick as to prohibit the use of common heat sealing machinery or modified typical machinery for production.